

Abstract

The invention relates to a system for control and supervision of residential control in a broadband network (10). It comprises at least one of the following features port control, class of service assurance, forced direction for network login, abuse and anti-spoof protection, provided by hardware and software broadband network (10) dedicated means (22, 24, 26, 28, 30). Thereby the system is providing services differentiation for customers to the network (10).

(The single Fig for publication)

◆ ◆ ◆ ◆ ◆

10

2025